

VZCZCXYZ0001
PP RUEHWEB

DE RUEHMO #0206 0281451
ZNR UUUUU ZZH
P 281451Z JAN 08
FM AMEMBASSY MOSCOW
TO RUCPDOC/USDOC WASHDC PRIORITY
INFO RUEHC/SECSTATE WASHDC 6294
RHMFIUU/US CUSTOMS AND BORDER PROTECTION WASHINGTON DC

UNCLAS MOSCOW 000206

SIPDIS

SIPDIS

USDOC FOR 532/OEA/MHAMES/LRITTER
USDOC FOR 3150/USFCS/OIO/CEENIS/MCOSTA
USDOC FOR 532/OEE/MO'BRIEN

E.O. 12958: N/A

TAGS: BEXP ETRD ETTC RS

SUBJECT: EXTRANCHECK: POST-SHIPMENT VERIFICATION:
RUSSIAN ACADEMY OF SCIENCES (RAS) INSTITUTE OF SOLID
STATE PHYSICS, CHERNOGOLOVKA, MOSCOW, RUSSIA, LICENSE
NO. D358874

REFTEL: USDOC 03326

¶1. Unauthorized disclosure of the information provided
below is prohibited by Section 12C of the Export
Administration Act.

¶2. Reftel 1 requested a Post-shipment verification to
determine the legitimacy and reliability of the end-
user, RAS Institute of Solid Physics, Chernogolovka,
Moscow, Russia. The company is listed on BIS license
application D358874 as the ultimate consignee of one
millimeter source module 90GHZ to 140GHZ, model S08MS-
AG and one millimeter source module 60GHZ to 90GHZ,
model S12MS-AG. These items are controlled for
national security and anti-terrorism reasons under
ECCN 3A002. The licensee is Agilent Technologies,
Inc., 1666 K st., N.W. Suite 420, Washington DC.
¶20006.

¶3. On May 11, 2007, Export Control Attaché Donald
Pearce and FSN Natalya Shipitsina conducted the
requested post-shipment verification with RAS
Institute of Solid Physics, Institutsky pr., 15,
Chernogolovka, Moscow, Russia. The export control team
met with Vladimir Kulakovskiy, Deputy General Director.

¶4.

¶5. Recommendations: Post recommends RAS Institute of
Solid Physics, Chernogolovka, Russia as reliable
recipients of sensitive U.S. origin commodities.
(FCS MOSCOW/DLUTTER/DPEARCE)
BURNS